* 1.00 per copy Please support your computerJOIN CATS!


March 1986
Vol. 3, No. 11

Tales from the Chip... 8
1040 on the $1000 . . . .{ }^{9}$
Mini XMOD............. 9
Mate in 7!............. 11
Tool Review........... 11

Meeting Date Change: The next meeting of CATS will be held on Saturday, March 15. That's the third Saturday-

## From the Editor

Welcome to the CATS tax issue! I hope that you'll find some of the programs in this issue to be helpful. If you don't want to use the programs, perhaps you'll be able to adopt some of the techniques used into your own programs.

We need articles. There are more than thirty MODEMs in the club: surely some of you have discovered how to get the darn things working. Since I'm one of the thirty, you can download (upload?) your completed articles to me via MODEM. An article has been promised on driving an IBM 370 from a TS2068. Articles could cover local bulletin boards, real use of the FIDO net concept, current events on the big boards (Compuserve, etc.), patches to drive 80 column printers, how to transfer files between computers, etc..

For the rest of you: you're not going to let those telecommunicators take over, are you? We'll need more general programming articles for both the 1000 and the 2068. Especially reviews!

## Bulletin Boards

Bulletin Boards, or BBS, are an inexpensive way to get involved in telecommunications. Ed Braun phoned over a selection of local numbers without comment. There's a story here! Let the rest of us know what you find as you explore. Columbia: 596-3569, Annandale: 560-0979, Gaithersburg: 428-7931, Great Falls: 759-5049, Rockville: 949-8848, Potomac: 424-5817, Arlington:360-3393. Have fun!

## Last Meeting

The hardware sessions are maturing: attendance is steady at around 20, but the scope of activity has broadened from the single project focus of the first meetings to a variety of jobs, large and small. Tom Bent is still in the thick of things, but other folks are taking responsibility for helping their neighbors, and the buzz of activity is hard to describe.

The "main" meeting was infected by the tail end of the hardware meeting. Folks had gotten so involved in their projects, they didn't bother moving in for the more formal part. It was disappointing for the formal presenters, but I think it says good things about the health of the club. We covered misc. questions in the first half, and a demo of machine to machine transfer of files via MODEM.

## Next Meeting

There is a possibility that the principal force behind Zebra Systems may come down from New York. Zebra has brought us such things as the OS64 cartridge board, the $\$ 24.95$ version of MSCRIPT, and the 2068 version of the Koala Pad graphics tablet. It will be interesting to see where Zebra is going in the future.

As mentioned above, the next meeting will be held on the third Saturday of March, at the usual meeting place. This is not a permanent change - we'll be back to every second Saturday for the rest of the year.

## New Products, Etc.

We've recieved 2068 and QL catalogs from WNIGHTED COPPUTERS, 707 Highland St., Fulton NY 13069. Highlights include Onnicalc 2 for the $2068 \geqslant \$ 19.50$ and MSCRIPT $2 \$ 24.95$. ( $\$ 3.00$ pth)

BUDGET ROBOTICS \& COMPITING, PO Box 18616, Tucson AZ 85731 sends word of buffered expansion boards for $2 \times 81$ \& 20685, as well as a line of robot control boards.

ZEBRA SYSTEMS should be sending all you folks a copy of their catalog - a notion to supply our nembership list to Zebra for that purpose passed by acclamation at the February neeting. Notable in their flyer is an offer for Timex books 3 3/\$12.00. Titles include Inside the TS2000, TS2068 Internediate/ Advanced Guide; Master's Vu-Calcd Vu-File. ( $\$ 13.00$ pth)

SUNSET ELECTRONICS, 2254 Taraval St., San Francisco CA y4ilo is offering Westridge Modens, uncased, but with power supply, 7 29.95. 415-665-8330.

If you're nore adventureus, check with GLEN CLIFFORD or ED GREY, They're offering a "Hacker's Special." 4 moden boards, 2 untested, 2 known bad, with one set of cables and info on troubleshooting. $\$ 10.00$ to start, with price to pise as time goes on (???). Glen Clifford, 13910 Halldale Ave., Gardena CA 90249: (213) 516-6648.

Jules Gesang sends word that a sanple database is available from GENIE: Dial (800) 638-8369; when you get through, type HMH (to set baud rate to 300); then VMM11999, GENIE. You get 15 ninutes to explore what this database can offer.

GTE TELENET is offering an off-hours long distance service to major cities: $\$ 25,00$ flat rate for unlimited off-hours tine. If you are getting into the bulletin board habit, this night keep your phone bill from looking like a ranson note. Phone PC Persuit at 800 835-3001 or 703 689-2987 with your MODEM for a description of how it works. If you want to talk to a human, try 800 368-4215

If you are as confused as everyone else about how to use MTERM II, send $\$ 8.00$ to: BARRY CARTER, PO Box 614, Warren, MI 48090. In return, you'll get a copy of his bookiet on using the advanced features of MTERM II.

John Burns, of the Atlanta TSUG, mentions a second enhancenent for MTERY II: LOADER IV enhances MTERY, adding 20 extra auto-dial nunbers, and allowing simple transnission of text files and machine code. Send $\$ 7.95$ to KURT CASBY, 25 Battle Creek Court, St. Paul, M 55119.

AUTOMTED OFFICE PRODUCTS, (301) 927-9101 (Riverdale), sent us a flyer announcing a printer ribbon cartridge reloading service. I haven't checked their prices yet, but let ne know if you'd be interested in doing a club ribbon collection.

## DEADLINE DATES

| Meeting | Newsletter |
| :--- | :--- |
| March 22 | March 15 |
| April 19 | April 12 |
| May 17 | May 10 |

## ERRATA

The circuit diagran of the TS 2068 (January CATS $\mathrm{N} / 1$ ) contains at least one error. Pin B-4 on the external connector (non-component side) is not +15 NDC . It is $+5 \mathrm{~V} D \mathrm{DC}$. Thanks to March Renick.

We recieved a squalk fron the Atlanta TSUG, correcting ny attribution of the STAR TREK gane to the LIST group. Apparently, an Atlanta TSUG nember, Dr. Mahaffey translated it fron the POP-11 original, while their Editor, Bret Lanius, wrote the instructions. Well, thank you, Dr. Mahaffey, thank you, Bret; and thank you, LIST, for getting it on your library tape.

## SAVE THOSE RIEBDN CARTRIDGES!

I mentioned Automated Office Products in my New Products Etc. column. I've just been talking with Greyson O'Kane, and found that they will refill your old cartridge, beating the best price I've heard of for new Prowriter cartridges. So - bring in your old cartridges to the March meeting, and save! They will do single cartridges, but they're giving us a price ( $\$ 2.50$ each), and a block of cartridges would be less trouble for them. If you don't have a Prowriter, bring in your cartridges anyway; they'll refill any cartridge (prices may vary - he said the Prowriter cartridge was a piece of cake). Grayson may be at the March meeting.

## CONTRIBUTORS

Caroline \& Murray Barasch
Phil Doughty
Mark Fisher
Brian Little
Dick Parker
March Renick
R.A. Schrack

Sinc-Link
Al Strauss
George White

## OFFICIALDOM

| President | John Conger |
| :--- | :--- |
| Vice President | Jules Gesang |
| Vice President | Tom Bent |
| Secretary-Treas. | Sarah Fisher |
| Editor | Mark Fisher |
| Production | Sarah Fisher |

## COMPOUND INTEREST FOR 2K TS10OO＝

This handy 2 K program for computing compound interest features an interesting screen display and the option of chang－ ing your input values to com－ pare possible investment strateg－ ies．If you keep a 16 K memory pack hooked up to your machine， begin by first lowering RAMTOP to 2 K by direct command：POKE 16389，72．NEW．Now type in the program，and SAVE．Your tape may now be used on either an unexpanded 2 K TS1000 or a large memory configuration． NOTE：If INKEY\＄is any key other than（I），（P），or（T），the program retains the old values of these variables and returns the user to the menu．This arrangement eliminates a re－ dundant error－catching routine． HINT：When asked for＂term in days＂，you may input an ex－ pression like＂5＊365＂saving a lot of figuring in your head．

Phil Doughty 55 Vassar Ave． Providence，RI 02906

```
10LET X婁="只ONFOUND T
    20 coSub 360
    0% 60詚 260
    40, LET P=INT H00,FF*ITY/100):
    (T,3E5|)/100
    C0 CLS
    60 E0GUE 300
    70 PEINT "串":F'", INUESTED RT
    B0 FRINT T:" DAYS, OR"
    90 FRINT THB I4, TNT IT/SO:416
BE,*100+.51,100% " HONTHS OR"
    100 PRINT TAB I4,INT (T SES)*1
OQ+5BMOD, YEARS YIELDS:
    110 PRINT "&" "OP;", INTEREST"
    HO PRINT "FOR A TOTAL OF &";F
    14D PRTNT "GHMNGES? FRESS LETTE
OE RHREE.
    150 PRTNT
    IBE FRTNT "ITMTEREST RRTE"
    160 FRINT "ATETNCIPAL",
    -00 FRINT
    100 FRINT INK
        IF INKE
        EY戠=
        E0 PRINTMENGR, ThEN GOTO EOQ 
        E0 PRINTMENGR, ThEN GOTO EOQ 
        FRINT "ENTER, TENNGOTO EOQ
        FRINT "ENTER, TENNGOTO EOQ
        FRINT "ENTER, TENNGOTO EOQ
    E50
    E% PRIMT
    E%0 PROUT
    OW FFTNT :
    BWMNUT
```




```
    OW BNFUT T
```



```
    BD FETHFN
    OZ RETHFI
    B% =%若品
```



```
    BB FOR }X
    BGFFFR名
    4D2 MEST 
```





## Tax Code for 1985

Here is an update of the tax code． It is designed for those who use the 1040 and itemize deductions．

If you have the version of this code for 1984 then you need only change lines 9，38，40，42，50，100，162，330， $480,550-570,684,850$ ，and 900 ．

The program is menu driven and has the advantage that you may change any entry and recalculate the tax．Menu item 5 causes the input variable list to be printed out． This list is needed to make input changes．Results can be saved on tape for later revision．

R．A．Schrack


GE INPUT $k:$ IF $k \leqslant=0$ OF $k>E$ TH ENGOTRIGE FPINT＂Give neu vat


94 INPUT vik
GE PRINT U（K
GE PRINT ：FRINT＂give an P ta
Fecatculate tax or ENTEF for an other cortertionz：
 $\because$ THEN GO TO EEO

OB CLS ： 90 TO OD
100 LET M和 $11=$ EF NUHEER OF EXE MFTIONS
 3．TIPS
104 LET Hi $4=: 8$ INTEREST INCO HE
 IDENDE
QE EET N（E）＝：10 REFUND ETRTE ING THE：
ID HET HM HECO
ME LET HW $T$ ）$=13$ BAPTPAL BMME
（D）ET M（E）＝： 4 CAP EATME－
ETALET HOB＝ 14 ERP＝BRINE DI
MS LET HOG：＝：TB THYBLE PEMSI




 N：

QED ，M：
 D DRUE：

 ORTGTION：HE LIE＝＂BE OTHER HES．
EXF
 THEEE：
 TMES
14E LET M\＆EQ）$=$ RE EXTRA BPLEE
THX
 TEREST＂
146 LET H莫（24）$=$＂R1E CREDTT GRFE
 EUTIONE：
ISQ LET MU（ES）＝＂PAS OTHEF EONTF TE

 DUE
ISS LET M（EG）＝MEE OTHER MISC： DED．
PSE LET M（SW）＝PES DEDUCTIONE
OFFSET：
160 LET H\＄$\left\{\begin{array}{c}3\end{array}=39\right.$ HDEITIUNRL T
 TS
 $0^{1}$
IEB LET M辛（BE＝＂ES TAX PREPMYE NTS LET M\＆GE＝BG OTHER POYHEN $T S^{*}$

|  |  |
| :---: | :---: |
|  |  |
|  | ERTNT OES TGS |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| 0 <br> 500 BLENT ：YOUR TAKAELE INOUME <br> TE＊：THXI：USE THK TRELES <br> OU PAGES EB－GB．ENTER TAX． <br> EED INPUT TAX <br> EOD 60 TO 590 <br> S4G REM GRLE FOR MRRRIED FIITN <br> B JOINTLY <br> SEDE家 TAX＝10171：6 <br> EES LET MIN＝47ETG <br> EE4 DET TAXP＝ 38 <br> 0 <br> EES LET THX 1576 E <br> EEV LET MTN＝EE4ED <br> 562 LET TAXR＝ 42 <br> 0 <br> SE4 IF TAXI BEOGO THEN GO TO EE <br> 56S LET TAX＝26976： <br> EEG ET MIN＝EGOGD <br> 570 LET TAXR $=45$ <br> 5 SO LET TAX＝TAX＋TAXR ITAXI－MIN <br> EBE EET TAX＝INT MO0．TAXI 100 <br> E90 LET TTAX＝TAX + U（31）－0 GE +01 <br> 35 <br> BOQ LET TAXDUE＝TTAX－U（34）－U（SE） －USE <br> Encls <br> BED PRINT AT $\because$ ：$:$ SUMARF $19 B 3$ <br> EED．INCOHE TRX＂：＂INPUT DATP： <br> ESS PRUSE EOU <br> EOD FOR I＝1 TO 36 <br> E40 PRINT M（I）iTAE E4：UII <br> EEO NEXT I <br> EES FRINT <br> TRE PRINT ：EECOND OF INPUT DR <br> ETG PGUSE EDO <br> E8W CLS <br> GEE FRINT＂BUHMARY OF RESULTE＂ <br> 684 FRIMT ： 1985 FEDERAL INGOME TAX： <br> EES PRINT <br> EGO PRINT＂ES TOTAL INCOME：THE E4TI <br> 700 PRINT＂ 31 TOTAL HDUUTHEMTS ITAE 24 TA <br>  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

TEQ FRTNT＂HE HEDICHL DEDUCTIMN $\because$ TAE 24 MO
730 FFINT＂ABa SALES TAX＂：TAE E
4；BT
74 D FRINT＂HE4 TOTPL DEDUETIONE ＂TAE 24；TD
750 PRINT＂मES EUMMAPY DF DEDUC $T=$ TME $24 ; \mathrm{ED}$
$7 E 0$ PRINT ：37 TAXAELE INOOME：T

E 24 TAX
FEN FRTNT＂SE TOTHL TAX＂；TAE E4
；TTAX
782 IF taxduevo THEN GO TO 7 GW
784 LET OP＝－i．axdue
78 FFTMT＂ES DuETpaidi＂ThE E4 ； 9 P
78 GO FRIM BOG TAX DUE：：THE E4；T AMDUE
BWU FEINT
BUD PRINT ：IF PRINTGUT OF GUTPU T TE DEETRED FRESE P：OTHEFUIEE
FRESE M FOF MENU
BED PAUSE D：IF INKEY事＂\％＂：THE
1060 TO 50
324 EOPY
825 90 TO 50
BSO LPRINT INFUT FOF 1965 FED．
TNCDHE THX：
E日D LPRINT
O70 FOR．I＝1 TO 3
BG0 LPRTNT M TITTRE ESUIT
BGO NEXT I M I I THE $\because=0$ II
891 LFRINT
896 LPRINT
000 O日 TO 50
1000 FDR I＝T TO SE，HW I
1WD4 NEXT I
120 GO TH EW
9000 SHUE TAXES：LINE GODE GUDE DEEF I，I：EEEF S，D：EEFP
$900450 \quad 5050$

## Variable Llst



IRS iब\＆＠REUISITED

## Richard parter

EEFERENCES：CATS Jan－Feb AB and TAX PREPARATIOM
IIISTRUCT IONS
The MENU is the main driver Of this programpo mein case if


The program contains formutas for the ibid Tax Form and Forme Hax Ermulas．changes por ME yhows hown theter ine numbers on the ionrms the dat

7 Onty MENU operations i，E，or ponsesiobperakions a， 3 in or or alther operation sudispuays to shows been liture tax forms that fave been setup with datain oper－ as the initial query is is vere Erucist questionila yes insuer Ee sougo answered the first time ohrough and new tax computatione and ansueredno at ath following tres current form as selected in similar for printer outputs Brertion porprinter output． changand operating program．Ani


The tax tables contain three brams for each tax bracket；the Prom lower orackets．accumutates
Form The adjustments shown in Form are setur tominimize the onde roicome with creditior IRA cumes．porm Abell assione ta che targe incomer asis This can Ee changed in line gisa．


1 REM IRSiots igie R W Parker ER
ASED ON J．R．Fiannagan frogram



0．0； $\qquad$ HITABEM H $78.0^{\text {LET }}$ M $=0$ LEET NEW＝1：LET YOR





19 GOTA MENU






R17 GPRINT TRE POS；P＊TLEN P＊）T
R 11 PRINT T母末 PQSiP事（LEN P事）；TR
1玉．POKE ב3B92，2ti
148 RETURN
ig\％INPUT TR


0
4
4
4
4
4
4
4



SO0 REM 큘ㅎㄹ FORH SELECTION＊를
＊ 510 IF R（J）（J－1）＝＂R＂THEN GO TO E





$=$
$=43$



730 POKE q3sest． 9 ：INPUT U事


TYRN PRINT＊2；RT 0，BE＂KEY＂＂y＂
GR 790

CLS REGO TO MENU MENU \＃\＃\＃\＃\＃\＃\＃＊


 ToU＇UPRINT＂＂色NTER NEH DATR＂；TAE
1040＂PR\＆NT＂REUTEW OLD DATR＂；TAE
 1086＂．©́RINT＂DISPLAY RESLLTS＂；TAE 10．76．pRIŃt＂PRINT RESULTE＂；TAO


INT AT E2 S S＂YOU MAUE BELECTED FF

1110 GO TO（1200＋200＊（M－1））
 IOHORKONFORHS GO SUR YORN．U O
FUA IY OR n）＂GO SUR YORN THA

 H260 CLS ：INPUT $\because$ TNPUT FORH DEE IRED 最解 $+10 \times{ }^{1}$
 TOR HORK UN：INPUT I INPUT A，E


 GO TO REST

## 

 SERAREINT＂THIS MENU OPT TMTEHE： 00 sue ige：co T
 00 TO REST


LETUSPR INTショ＊＊＊ BMANT TO REUISE $\mathrm{RN}^{n}$

BO TO LETMEN

```
OINUS.ORJ, (y OR n)
```

OSt IO IUB YORM THE THEN PRINT AT





198害(FUURN.

Contd．on next pg．

Eese REM MARAIED TRXPRYERS JOIMT




 S1es REM FORM DTMENSIONS




 ERE IF R $(J-2)=" U "$ TMEN 00 TO 6
敋荌 IF R $(U-1)=" G "$ THEN GO TO $\sigma$ ©

880 REM FEDERAL TAX CALCULATIOH
 ${ }^{130} 110$ NEXT K


Saed REM


5230 NEXT K




 50
E33. WEXT K



 051 108)





 GOD REM SUPLEMENTAL TMCOME

 go20 LeT





RENT, ROYALTY, ETC INCOME


INCOHE SPLIT FOR YORK DEOUCTION



```
                                    UA STRTE TAX
```



SET CURSOR (7 bytes)
This routine is identical to
PRINT AT.
cl=column rw=r ow
01 rw cl
LD BC, rw cl
CD F5 08 CALL 08F5
C9
RET

PRINT CHARACTER (4 bytes)
This routine prints a character
on the screen.
nn=hex code of character
$\begin{array}{ll}\text { 3E nn } & \text { LD A,nn } \\ \text { D7 } & \text { RST } 10\end{array}$
C 9
RET

PRINT STRING (10 bytes)
This routine prints a string.
dd=low byte ee=most
addr=hex addr where string starts
length=hex length of string
11 dd ee LD DE, addr
01 dd ee LD BC,length
$C D$ GB OB CALL OBGB
C9 RET
SLOW (4 bytes)
Same as SLOW
CD $2 B$ OF CALL OF2B
C9.
C.A.T.S. ${ }^{*}>$ March

1040 on the 1000
VU-CALC Edition
by Al Strause
This VU-CALC program will accept your data and do the necessary computations to figure tax due line 68 or refund due line 65.

First, fill the VU-CALC spreadsheet with zeroes. When VU-CALC is loaded and you are faced with the menu, hit EDIT, STOP, then Enter. Now enter the following lines:

9500 FOR I=2 TO 8424 STEP 9
9510 LET B $\$(1)=10{ }^{\prime \prime}$
9520 NEXT I
9530 STOP
Enter FAST mode, and use GOTO 9500. Before you go back to the program; delete these lines. Restart VU-CALC by using GOTO 1, and select C-continue from the menu. [Ed. note - if you have more than 16 K RAM you can leave the lines in, but you MUST use E-enter new template.]

If you are on social security you must complete the front of form 1040 to adjusted gross income (Column 05 in VU-CALC) to have the necessary data to enter amounts into column 07. After completing column 07 you enter the amount from line 1155 into amount for line 21 B 1040 . Line 11 amount SSA $=$ Box L07. Line 21 B amount $1040=$ Box C02. Then go back to col 03 and calculate formula in box C03. If social security is not needed, go straight to column 09, as SS figures will not affect computation.

## Layout of 1040 VU-CALC template

```
COL Bl=:INE NOG: BF GND 7 TO
```



```
    0E: FMOUNTS FOR E
    COL R4= FDNESTMENTS TO SEOCME
    COL DS = DMOUTS FOR OOL D4
    GQL %S = INES IO 11 ESH 109G
    GOL DF= =HOUNTE COL DE
    GOL DB = TNE NOS 1}\mathrm{ TU IS
    COL QG= = FHOUNTE COL DE
    GQL 10, LTNES EDOTOEG
    GOL IS:ITNES NOS. 3O TO SO
        1040 THX COMPUTFTIUN
COL 15. .मHOUNTS COL 12
    COL 14:1TME NOS, E1TO EB
        14:=1工NE NOS EINTOES
    COL 15. FHOUNT GOL 14
```


## CRYPTOGRAM Solution:


ЗVAH OJUOW I TAHT ЗM OT YUJכO T'ИGIO TI nOIEIV3J3T ИO TI HכTAW OT

```
CQG EDO CQOE REL TO ROW \(S\)
IQ5 \(005+005+005+E 05+F 05+605+405\)
    REL EXIT EET SET EOX OIS
205 E05-I05
윽 E07,
507 \(003-000\)
    FEL EXIT GET SET EOX E11
G07 T05-H05
```



```
k07 1072
```



```
F09 \(809+605+500+E 09\)
```



```
    ㅇog x 09,5
G09 10E - 05
```



```
H09 \(109+109+k 03+109+409\)
```



```
\(H 1\)
01
\(=1\)
BE EAT EST BET ET甘
H1E E E E
in E0E 10400
31
US S1S \(5131515-413\)
BE \(10+15+15+015+515+F 15\)
F1E 0150
```


## MINI XMOD REVIEW

 by Mel RichardsonToronto Timex-Sinclair Users Club Sinc-Linc, Nov '85

1 bought a new terninal program called "MINI XMOD": It pronised to up/download Timex programs for 16 or 64 K nachines, sonething that MTEPM will not do for the TS1000 or $2 \times 81$. It is available for Westridge or Byte-Back MOOEM5.

XMOD will do this and nore. The user can toggle a SANE function at will and store anything displayed on screen for later viewing of printout. Since the progran resides either above rantop or in low nenory with 64K, a Tinex/2X81 progran can be downloaded and run or saved to tape or printer. I found that I could download Apple routines and send then to the printer. With 64 K , quite a long session can be saved and viewed at leisure offline. EMail can be conposed and prograns prepared for uploading before connecting.

XM00 will not auto-dial or answer as MTEM will but I find XMOD easier to operate in all functions. It is also easily converted to fast load formats. Thirteen $8.5 \times 11$ inch pages provide thorough docunentation.

For those with $T / S / 2 X$ nodens feeling shortchanged by the software, I highly recomend MINI XMOD.

MINI XOOD for Westridge or Byte-Back MOOEMs: (specify nake) $\$ 20.00$ (includes p\&h) to Weynil Corporation, PO Box 5904, Bellinghan wh 98227-5904

Ed Note: I understand that MINI XMOD is an adaption of XMOD, a public donain CPM moden driver progran.

Tales From the Chip..
(or, One Down, One to 6o.)
by Mark Fisher
As you nay have heard, I zapped ny 2068 a month ago. I hope that sone readers may find the story of its repair instructive, or at least entertaining.

John Conger was kind enough to loan his nachine 50 that the Feb. newsletter could go out, and in the neantine, I bought a second 2068 to use, Normally, the next step would be sending the offending 2068 back to Tinex. Unfortunately, the machine 1 have been using is a fully socketed prototype, and Timex Little Rock said that there was no way they could repair the same nachine and return it. They are no longer repairing danaged 2068's, they said. They have a backlog of rebuilt 2068 's which they send out in exchange uhen a danaged nachine is returned for repair.

All right then, plan two: I decided to try fixing my 2068 nyself. First, 1 substituted the easiest chips to find. 1 had one of Ton Bent's "fixed" exROHs installed in the nachine; perhaps that blew. I replaced it with the original exROM; no change. I replaced the 280; no change. I tried subbing a Spectrum ROM for the home ROM (being careful here: allowing for the fact that ny Spectrum "ROH" is actually an EPROW with slightly different pinouts); still no go.

It looked like I was going to have to start buying chips. The LS245 buffer chips often absorb voltage spikes, I picked up two buffer chips (74L5245) fron Mark Electronits, and replaced then: no change. The menory chips are a littie hard to find ( 150 ns 4416 's). Electronics Plus and Mark Electronics drew a blank. I tried swapping adjacent chips; no change.

In a fit of deduction, 1 decided that it must be the SCLD. They are unavailable, but there was a known good one in ny replacement machine, and John hadn't oicked his 2068 up yet. How to get it off? I was afraid of desoldering wick lifting the traces, but I heard of a chenical that would dissolve solder, leaving the circuit board intact. I got sone from a friend's' enployer; it turned out to contain $40 \%$ hydrogen peroxide. I wasn't able to use it 'till two days later. When 1 reached for the vial, it had vanished, leaving only a white crystalline coating on the vial. Hrrunph!

Enough Mr, Nice Guy; I decided to use solder wick and peel the SCLD off. It actually wasn't very hard. I coated the wick with extra flux, and trimed it as soon as it started to load up with solder. I then used an Exacto knife to separate the leads from the board. The leads curl back under the chip, but the socket on my board nakes contact with the sides of the leads, and the few ends I cut off didn't affect the chip. I put the new chip in the SCLD socket: no change. Oh, well. Did I danage the SCLD in renoving it? Probably not; the screen pattern was the same with either chip.

In talking with Ton Bent, we realized that there are three other chips that control addressing: the L5244 that hides under the extra board on nost machines, and two LS157's. I picked then up fron Electronics Plus, and subbed them; no change.

We had also noticed that the menory chips were wired as pairs U6-7, U13-14, U17-18. Further, the pairs are not
side-by-side on the board; ny chip suapping hadn't really nove anything important before. I tried noving the 17-18 pair to 6 and wav!! I got the Tinex logo! No response to the keyboard however. I looked around; my backup 2068 uas going to have to wait 'till I could get a socket for the SCLD anyway...

Using a solder sucker, 1 lifted the excess solder from around the legs of the 4416 RAM chips. The suction doesn't leav the chip leads loose in the board, but it leaves the joints ver weak - 1 then loosened then with the exacto, and levered then out of position on the board. A little careful prying under eac chip got then out with only one loss. The "new" 4416's replaced U13-14, and I.T W.O.R.K.E.D.!

Where an I now? My original nachine is operating. My backu is doun, until I find a supplier for '68 pin leadless chip carriers (surface mount). "They are hard to find; the one I hav is nade by AMP, but has no part . There is a manufacturer in Illinois; I'm not sure what their mininum order will be. Haven' found any local sources. 1'll also need replacenent 4416's, and sockets. If worst cones to worst, l'll return it to Tinex to fix.

Moral? These things are fixable. Your nachine nay not be socketed, but chips can be renoved without damage, and sockets are cheap when time cones to plug then back in. Lastly, if you're going to send a machine back to Tinex, let me knou first with or without the chips, it'll just be scrapped anyway.

It sure feels good to have my good old sticky keyboard back!

MF

## A Mathematical Hint <br> by Murray \& Caroline Barasch

When trying to sun an alternating series (terns successively positive and negative), it would seen natural to . use the factor $(-1)^{A} n$. However, your 2068 will squalk "IMMLLD ARGIMENT' Naturally, it evaluates $B^{\wedge} A$ as $\operatorname{EXP}(B * L N(A))$, and the logarithn of a negative number is complex, a no-no for any computer not alerted to handle complex nunbers. The way out is to use, instead, a factor $\operatorname{COS}(N \pm P 1)$.

CRYPTOGRAM.
D'MP APRXY LT ARNNPGF OLUPZ

## RNN UG NDTP. DZ YDYE'Z LOOKX

## ZL UP ZARZ D SLKNY ARMP ZL

SRZOA DZ LE ZPNPMDFDLE.

## HELP!

How can I get ay Menopack HRG to dunp to my 2040 printer? If you have had experience with this combination, urite Andre Laviolette, 1385 av . Bernard ouest, Suite 16, Montreal OC HW IWI Canada.

1 an interested in joining your users group [n/1 sent, ed.d. In addition, I an looking for the gane program Deus Ex Machina. Suppliers are out of stock, and the publisher is out of business. Can you help ne? John Riley, 1316 Farrara Dr., Odenton MD 21113 (301) $674-8560$

I have been looking all over for the necessary software to support LPRINT, LLIST, and COPY for my Spectrum ROM and Tasnan CPI (type B). I an particularly interested in getting printouts fron ONICALC to ny Panasonic 1091 printer. John L. Gordon, R.R. (4) Box 91, Chadds Ford, PA 19317.

## UNCLASSIFIED

FOR SALE: ZX81 system - 64K RAM, full size Keyboard, etc. Write Janes Szynkowiatt, IIob Cedar Ave., Shady Side, MO 20764 for details.

FOR SALE: $20 \leq 5$ system including: 2068; 2020 Fecorder: 2040 Frinter: 2050 Modem; Comre: CR5300 amber monitor: many programs including Tasword, Multi-Draw, VU-SD, VUCALC, etc: several books and the tectinical manual. \$500 for the package. Dennis Martinec, 508 Beechnut, Brandon, SD S700E 605-582-7189

Plugs into the TS2068 cartridge slot. This 32 K ram is much more than just a memory. An on board battery keeps it alive even when you turn the computer off. 5 witch selectable for use in the DOCK or EXROM banks with NO mods to the computer. Write protect switch lets you use memory like an EPROM. Run your own plug-in BASIC programsl your 2068 's memory or for writing and debugging EPROM software. A beautiful board: solder masked, gold tipped, satellite grade anti-static coating, Very dependable and rugged. Battery included. Only $\$ 109.95$

## 

22 new commands for your TS1000! Advanced screen utilities make your ZX81 look more like a monochrome 2068. Includes READ, DATA, RESTORE, FILL MOVE, LEFT\$, MIDS, RIGHT\$. IN and OUT commands give you Basic control of I/O mapped peripherals which were previously accessed only in machine code. Extended Basic does not require the use of PEEK, POKE, or L'SR. Takes up just 3.5 K of memory. 24 page manual, sample listings included. Unbelievable speed, excellent documentation, NO USR CALLS!! Only \$19.95


Now the $Z \times 81 / T S 1000 / 1500$ has its very own (and very excellent) version of this popular ECOLOGY SIMULATION program; the idea of which first appeared in Oct. ' 84 Scientific American. WATOR recreates the ecology of 3 interdependent species. You can experiment by changing populations, feed cycles, reproduction, etc. Watch generations pass on the TV screen. Generate HI-RES population curves on the TS2040 printer. Very useful for studying predator/prey relationships. On cassette: Just $\$ 16.95$


The ideal peripheral for experımentors. Learn to control and sense external devices using your computer. Works with AlL Sinclair/Timex machines, 8 bits parallel input, 8 bits latched output plus 2 handshake lines. Easy to set up or reconfigure many times. This board forms the foundation of a series of software applications which teach concepts of port programming. Choose one application listed below ABSOLUTELY FREE when you order a port board. Only \$69.95 each or 2 boards for $\$ 109.95$
APPLICATIONS AVAILABLE NOW!!
*Morse Code Translator for TS2068-Accepts tone decoder input, outputs ENGLISH on the TV screen or printer. Full screen display, auto scrolling. 5 K buffer. Unique built-in signal reader aids in detecting/reducing noise from the system. This program is a great toofl for learning morse code. lnstructions cover set-up, tips for noise reduction, and a detailed tutorial on CW translation theory. Regularly: $\$ 16.95$
*Pseudoscope for T 52068 - A serial bit stream analyzer which mimiss the action of an oscilloscope. Use to graphically portray low frequency digital signals in a horizontally scrolling graph. Program lets you store and compare samples. Print them out on a 2040 printer. Adjustable sample rate, 60 hz timing dots are plotted with your inpux sample. Pseudoscope lets you SEE morse, rtty, serial keyboard signals, etc. as the computer sees them. Very useful in program development or in optimizing interface hardware. Tape/instruction book/Iull disassembly: $\$ 16.95$

* Computer 1/O Data Communications-Lets your 2068 speak to your $Z \times 81$ ? Use your TS1000 (must have 64K ram) to store data for your 2068. Send commands which transfer data back and forth, or cause the T\$1000 to execute your own special Basic commands. Now 2068 owners can put their old 1000 's back on line. Software includes operating systems for both computers. Requires 2 port boards (one for each computer). Tape/instructions: $\$ 16.95$.



## Mate in Seven!



## PRODUCT REVIEW

OK Industries Uire Nippers MS-OI
Every electronics hobbiest needs nippers. I've seen sone anazing things attenpted to make do, including ground down fingernail clippers, but nothing works like the real thing. The nost common type are not suitabe forour use however; we require a fine tip, to reach in between chip leads.

WACO makes a beautiful pair, but they run around $\$ 13.00$. The cheapest ones run around $\$ 4.50$, but they are really cheap. OK industries, however, makes a nipper that fits the bill. It's \$5.50, roughly, has contoured handles, is spring loaded, and can nip the finest leads, in the tightest spaces.

There is a variant, for another dollar, that has an extra clip added to retain the nubbin of wire that always heads for your eye after its seperation from the board. Either way, the little green nippers are a good value. Available fron Electronics Plus.

## al Shaus

Thanks for your PAID AD!

# Your One-stop Electronic Parts Store 

## Full line electronic components and test equipment.

Parts and equipment for the radio amateur and enthusiast.

Hours: Mon-Fri: 9AM-6PM
Sat: $\quad$ 10AM - 3PM
Sun: Closed

Reasonable prices.
Credit terms available for recognized companies.

## Electronics Plus

9600 Baltimore Blvd., Rear College Park MD 20740

441-9099 441-9090 441-9009

zHW sbでく 120091 ＇skipuns．．．＇ 9 N


－＜JeJq！7 $3!!9 n d$



29 20－226．108

－s Jozndwos




$$
\begin{aligned}
& \text { 0ilez OW •6Jnasuepela }
\end{aligned}
$$

：5！गतodg



CATS Newsletter
P．O．Box 725


COME TO OUR MEETING！
The next meeting of C．A．T．S．will be held on：
Saturday，March 15， 1986
11：00 AM－Hardware meeting
2 － 5 PM－General meeting
At：New Carrollton Public Library
7414 Riverdale Road（Hwy 410），New Carrollton，MD
If YOU ARE NOT A MEMBER OF CATS，THIS IS THE ONLY ISSUE YOU WILL RECIEUE
Dues $=$（ 16.00 per year，per family．
Firstclass

